





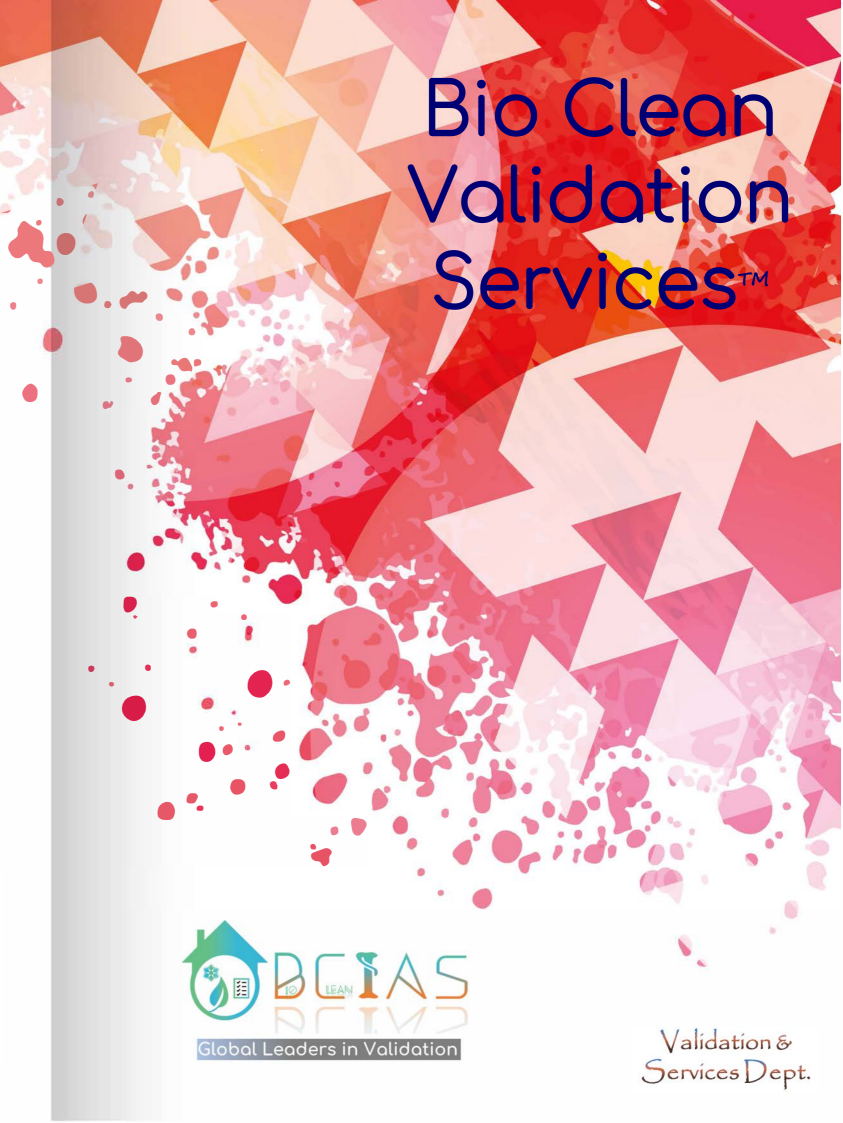
GET IN TOUCH

Bio Clean Intergrated Air System Pvt Ltd

501, Mahakali Residency, Plot-114, Sec-5, Ulwe, Navi Mumbai, Maharashtra, India, 410206 +919960 286 253 / +919080 144 597

☑ Validation@BioCleanIAS.in validation.biocleanias.in







Services We Offers

Bio Clean Validation Services provides Clean Room and Area Validation services with complete set of latest equipments by experienced engineers. Our primary area of quality service is fulfilling validation, regulatory and compliance services from stand-alone automated equipment to start-up, commissioning and validation of new facilities.

All clean room testing is performed in accordance and compliant with Current Good Manufacturing Practices [cGMP], Institute of Environmental Sciences Technologies [IEST], and International Organization for Standardization BS EN ISO14644-1, EUGMP & UKMHRA.

AIR PARTICLE COUNTERS



The TSI AeroTrak® Portable Particle Counters Model 9350 offer best-in-class features and versatility. The Model 9350 provides a 1.77 CFM (50 L/min) flow with 0.3 μ m sensitivity. Compatible with TSI's accurate ventilation probes that measure air velocity/ temperature/RH, Model 9350 provides you with a complete solution for your certification needs.

This particle counter can generate pass/fail reports for ISO 14644-1, EU GMP Annex 1, and FS209E.

The PH-5 is the most highly advanced aerosol photometer available today. The PH-5 utilizes a high resolution graphics display providing an easy to read panel display.

Technical Specifications

Case: Black Aluminum w/ comb. lock

Size: 13.5" L x 10" W x 6" H Weight: 18 lbs. (8.2 kg) Power: 100-250 VAC 50/60 Hz

Power Consumption: .92Amps @ 120V .46Amps @

240 V

Minimum Display Reading: .0001% Maximum Display Reading: 1000% Sample Flow Rate: 1 CFM (28.3 SLPM)

AEROSOL PHOTOMETER





AEROSOL GENERATORS

ACCUBALANCE AIR CAPTURE HOOD

The AccuBalance® Air Capture Hood 8380 is a multipurpose electronic air balancing instrument primarily used for efficiently taking direct air volume readings at diffusers and grilles. It features a detachable micromanometer which can be used with optional probes for increased flexibility in multiple measurement applications.







ANEMOMETER (VANE & HOTWIRE)

The VelociCalc® Air Velocity Meter 9515 is the economical choice for a digital air velocity meter, without compromising accuracy or precision. Professionals find it an ideal tool for face velocity measurements in fume hoods, spray booths, or for ventilation system checks.

DUCT LEAK TEST





TEMP RH



AIR FLOW PATTERN - VIDEOGRAPHY





LUMINOUS INTENSITY (LUX METER)



DECIBEL-METER

